

School of Computing

SRM IST, Kattankulathur – 603 203

Course Code: 18CSC206J

Course Name: Software Engineering and Project Management

Experiment No	11
Title of Experiment	Test Cases
Name of the candidate	Hemalatha T
Team Members	Srishti Singh, Yukta Kasina
Register Number	RA2011003010107
Date of Experiment	17/06/22

Mark Split Up

S. No	Description	Description Maximum Mark	
1	Exercise	5	
2	Viva	5	
	Total	10	

Staff Signature with date

Aim

To develop the test cases manual for the responsive website on food truck project

Team Members:

Register No	Name	Role
RA2011003010107	Hemalatha T	Rep
RA2011003010117	Yukta Kasina	Member
RA2011003010122	Srishti Singh	Member
	RA2011003010107 RA2011003010117	RA2011003010107 Hemalatha T RA2011003010117 Yukta Kasina

<Utilize the templates below and incorporate the project's test cases - Manual Test case to be written for at least one module >

Result:

Thus, the test case manual has been created for the **responsive website on food truck project**

*/ For example

Test Case

Functional Test Cases

Test ID	Test Scenario	Test Case	Exe	ecution	Expected	Actual	Status	Remarks
(#)			Ste	eps	Outcome	Outcome		
1	Verify User	Accept Valid	1.	User clicks	User	A form will	Pass	success
	Registration	India Mobile		on User	should	pop for		
	from India	Number on		Registration	be taken	registration		
		the Page#1		link	to the	and ask for		
			2.	Enter the	next	the details.		
				mobile	page for			
				Number on	entering			
				the text box	more			
			3.	Click	user			
				Register	details			

2.	Summary pick from database	2.1user open the application 2.2 summary pickup is fetched from the data base	Summary pickup is fetched and displayed	Summary pickup is displayed	Pass	success
3	Live location	App ask for the live location of the user	It access the location	Uses the user location for tracking	pass	Success

Non-Functional Test Cases

Tes t ID (#)	Test Scenario	Test Case	Execution Steps	Expected Outcome	Actual Outcome	Statu s	Remark s
1	Feature Testing	All the operations are working	1. Each operation in the software is executed at least once The features are tested for proper execution	Operations are able to execute properly	Operations executed properly	Pass	Success
2	Load Testing	Performanc e of the application under maximum load	Functionaliti es of the application are run over a long period of time under maximum load to check degradation	Functionaliti es continue to run at optimum levels	Functionaliti es kept running at the optimum level	pass	succes s
3	Usabilit y Testing	Ease of use of the application (User	5 testers are chosen at random and are assigned to complete	The application is user friendly and easy to use. The	The application is user friendly, aesthetically	Pass	Succes s

Friendlines	tasks on the	controls and	pleasing and	
			-	
s)	application	jargons are	easy to use.	
	in-front of	self		
	the	explanatory		
	developing			
	team, which			
	monitors the			
	testers			
	behaviours			
	and			
	expressions			
	and evaluates			
	the outcome			
	accordingly			